Subject	Grade:	Category	Year Compared to 2007	Comment
Reading	Grade 4	All Students	2002	There is an UPWARD SHIFT in proficiency levels. BB (49 to 44) and AABasic (51 to 56).
Reading	Grade 4	All Students	2005	There is a Significant INCREASE in average scale score for the 25th percentile from 2005 (180 to 186) and a significant INCREASE in average scale score for the 50th percentile from 2002 (209 to 214).
Reading	Grade 4	Race/Ethn icity	2003	***There has been a sign DECREASE in percentage of WHITE students assessed (50 to 44) and a sign INCREASE in percentage of HISPANIC students assessed (36 to 44). This indicates a shift in our population at the grade 4 level.
Reading	Grade 4	White	1998	There is a sign INCREASE in ave scale score (219 to 224). There is an UPWARD SHIFT in proficiency levels. BB (36 to 29) and AABasic (64 to 71).
Reading	Grade 4	Black	2005	There is a sign INCREASE in ave scale score (193 to 206). There is an UPWARD SHIFT in proficiency levels. BB (67 to 48) and AABasic (33 to 52).
Reading	Grade 4	Black	1998	There is a sign INCREASE in ave scale score (191 to 206). There is an UPWARD SHIFT in proficiency levels. BB (67 to 48) and AABasic (33 to 52).
Reading	Grade 4	Hispanic	2002	There was an UPWARD SHIFT in proficiency levels. BB (68 to 58) and AABasic (32 to 42).
Reading	Grade 4	Hispanic	1998	There is a sign INCREASE in ave scale score (188 to 197).
Reading	Grade 4	F/R Lunch	1998	There is a sign INCREASE in the percentage of students listed as eligible for F/R Lunch (39 to 51). There has been an UPWARD SHIFT in proficiency levels. BB (67 to 59) and AABasic (33 to 41).
Reading	Grade 4	SD/ELL	1998-2007	AZ's exclusion rate has DECREASED over the last decade from 10% to 6%. Was not able to check for significance, though!
Reading	Grade 4	SD	1998	There has been a significant INCREASE in the percentage of students listed as SD from 1998 (6% to 8%).
Reading	Grade 4	ELL	2003	There has been a significant DECREASE in average scale scores of ELL students since 2003 (177, [SE 2.5] to 166, [SE 3.2]).

Subject	Grade:	Category	Year Compared to 2007	Comment
Reading	Grade 8	Race/Ethn icity	2002	***There has been a sign DECREASE in percentage of WHITE students assessed (56 to 47) and a sign INCREASE in percentage of HISPANIC students assessed (31 to 39). This indicates a shift in our population at the grade 8 level but not as great as at the Grade 4 level.
Reading	Grade 8	F/R Lunch	2002	There is a sign INCREASE in the percentage of students listed as eligible for F/R Lunch (35 to 44).
Reading	Grade 8	Parent Educ	2002	There was a significant increase in percentage of students assessed with parents that did not have a high school degree from 2002 (9% to 12%); a significant decrease in those students that have parents that are HS graduates from 1998 (19% to 16%); and a significant decrease in those students that have parents that have some post-secondary education from 2002 (21% to 16%). Percentages of students that reported these data will not add up to 100% due to rounding and the "Unknown" category (not shown in chart) which contained 16% of the assessed students.
Reading	Grade 8	ELL	2005	There has been a significant DECREASE in average scale scores of ELL students since 2005 (225, [SE 2.9] to 214, [SE 3.0]).
Math	Grade 4	All Students	2003	There was a significant INCREASE in average scale score from 2003 from 229 to 232. There is a significant INCREASE in all percentiles from 2000 (10th from 180 to 191; 25th from 198 to 213; and 75th from 240 to 254) and from 2003 (50th from 230 to 234; and 90th from 265 to 269).
Math	Grade 4	All Students	2003	There was an UPWARD SHIFT in proficiency levels. AAProf level from 2003 with 25% to 31% and in the Advanced level with 2% to 4%.
Math	Grade 4	All Students	2000	There was an UPWARD SHIFT in proficiency levels. BB (43 to 26) and AABasic (57 to 74).
Math	Grade 4	Males	2003	There was an UPWARD SHIFT in proficiency levels. AAProf level from 2003 with 28% to 34% and in the Advanced level with 2% to 5%.
Math	Grade 4	Males	2000	There was a significant INCREASE in average scale score from 2000 from 219 to 233.
Math	Grade 4	Males	2000	There was an UPWARD SHIFT in proficiency levels. BB (43 to 26) and AABasic (57 to 74).

Subject	Grade:	Category	Year Compared to 2007	Comment
Math	Grade 4	Females	2000	There was a significant INCREASE in average scale score from 2000 from 219 to 230.
Math	Grade 4	Females	2005	There was an UPWARD SHIFT in proficiency levels. BB (33 to 27) and AABasic (67 to 73).
Math	Grade 4	Females	2003	There was an UPWARD SHIFT in proficiency levels. AAProf (23 to 27).
Math	Grade 4	Females	2000	There was an UPWARD SHIFT in proficiency levels. Adv (1 to 3).
Math	Grade 4	Race/Ethn icity	2003	***There has been a sign DECREASE in percentage of WHITE students assessed (50 to 43) and a sign INCREASE in percentage of HISPANIC students assessed (38 to 44). This indicates a shift in our population at the grade 4 level.
Math	Grade 4	White	2003	There was a significant INCREASE in average scale score from 2003 from 241 to 246.
Math	Grade 4	White	2000	There was an UPWARD SHIFT in proficiency levels. BB (28 to 11), AABasic (72 to 89), and AAProf from 2003 (39 to 48).
Math	Grade 4	Black	2000	There was a significant INCREASE in average scale score from 2000 from 207 to 219. There was an UPWARD SHIFT in proficiency levels. BB (64 to 41), AABasic (36 to 59), and AAProf (6 to 16).
Math	Grade 4	Hispanic	2000	There was a significant INCREASE in average scale score from 2000 from 204 to 220. There was an UPWARD SHIFT in proficiency levels. BB (65 to 39), AABasic (35 to 61), and AAProf from 2003 (11 to 15).
Math	Grade 4	Native American	2000	There was a significant INCREASE in average scale score from 2000 from 203 to 216. There was an UPWARD SHIFT in proficiency levels, AAProf (3 to 15).
Math	Grade 4	F/R Lunch	2000	There is a sign INCREASE in the percentage of students listed as eligible for F/R Lunch (41 to 52).
Math	Grade 4	F/R Lunch	2000	There was a significant INCREASE in average scale score from 2000 from 206 to 219. There was an UPWARD SHIFT in proficiency levels. BB (62 to 40), AABasic (38 to 60), and AAProf (7 to 15).
Math	Grade 4	ELL	2000	There was a sign INCREASE in average scale scores from 195 to 203. There was an UPWARD shift in proficiency levels at BB from 79 to 64 and at AABasic from 21 to 36.

Subject	Grade:	Category	Year Compared to 2007	Comment
Math	Grade 8	All Students	2003	There was a significant INCREASE in average scale score from 2003 from 271 to 276. There is a significant INCREASE in all percentiles from 2000 (10th from 219 to 229; 50th from 270 to 277; and 90th from 315 to 321) and from 2003 (25th from 248 to 253; and 75th from 294 to 300).
Math	Grade 8	All Students	2003	There was an UPWARD SHIFT in proficiency levels. BB (39 to 34), AABasic (61 to 66), AAProf (21 to 26), and Adv (3 to 5).
Math	Grade 8	Males	2003	There was a significant INCREASE in average scale score from 2003 from 271 to 277. There was also an INCREASE in percentage at the AAProf from 2003 with 21 to 30%.
Math	Grade 8	Females	2000	There was a significant INCREASE in average scale score from 2000 from 266 to 274.
Math	Grade 8	Females	2000	There was an UPWARD SHIFT in proficiency levels. BB (43 to 35), AABasic (57 to 65), AAProf (18 to 23).
Math	Grade 8	Race/Ethn icity	2000	***There has been a sign DECREASE in percentage of WHITE students assessed (58 to 47). The HISPANIC population percentage of assessed students at grade 8 is 39%. This indicates a shift in our population at the grade 4 level.
Math	Grade 8	White	2003	There was a significant INCREASE in average scale score from 2003 from 284 to 289. There is a significant INCREASE in all proficiency levels from 2000 at BB (25 to 19), AABasic (75 to 81), from 2003 AAProf (32 to 40), and Adv (4 to 8).
Math	Grade 8	Black	2000	There was a significant INCREASE in average scale score from 2000 from 244 to 266. There was an UPWARD SHIFT in proficiency levels. BB (67 to 42) and AABasic (33 to 58).
Math	Grade 8	Hispanic	2000	There was a significant INCREASE in average scale score from 2000 from 248 to 262. There was an UPWARD SHIFT in proficiency levels. BB (64 to 48), AABasic (36 to 52), and AAProf (6 to 12).
Math	Grade 8	F/R Lunch	2000	There is a sign INCREASE in the percentage of students listed as eligible for F/R Lunch (32 to 44).
Math	Grade 8	F/R Lunch	2000	There was a significant INCREASE in average scale score from 2000 from 251 to 262. There was an UPWARD SHIFT in proficiency levels. BB (62 to 48), and AABasic (38 to 52).

Subject	Grade:	Category	Year Compared to 2007	Comment
Math	Grade 8	Parent Educ		There was a sign INCREASE in the average scale score from 2000, 241 to 261; and a UPWARD shift in proficiency levels BB at 68 to 49 and AABasic at 32 to 51.
Math	Grade 8	ELL	2003	There was a sign DECREASE in percentage of students listed as ELL from 2003 (14% to 9%).